

Set Name Query
side by side

DB=USPT; PLUR=YES; OP=ADJ

		<u>Hit Count</u>	<u>Set Name</u>
			result set
<u>L26</u>	l22 and l23	4	<u>L26</u>
<u>L25</u>	l4 and l24	1	<u>L25</u>
<u>L24</u>	('3471431' '4020036' '4244862' '4330449')[PN]	4	<u>L24</u>
<u>L23</u>	('5444120' '6444758' '5331061' '4429076')[PN]	4	<u>L23</u>
<u>L22</u>	l20 and l21	5	<u>L22</u>
<u>L21</u>	('5444120' '6444758' '5332784' '5331061' '4429076')[PN]	5	<u>L21</u>
<u>L20</u>	l17 and l19	9	<u>L20</u>
<u>L19</u>	('5444120' '5331061' '5310557' '6444758' '5332784' '6174602' '3839245' '4053441' '4429076')[PN]	9	<u>L19</u>
<u>L18</u>	('5444120' '5331061' '5310557' '6444758' '5332784' '6174602')[PN]	6	<u>L18</u>
<u>L17</u>	l15 and L16	88	<u>L17</u>
<u>L16</u>	antistatic or static	187525	<u>L16</u>
<u>L15</u>	l10 and L14	278	<u>L15</u>
<u>L14</u>	l8 near7 L12	35653	<u>L14</u>
<u>L13</u>	l8 near4 L12	28314	<u>L13</u>
<u>L12</u>	anhydride or L11	609505	<u>L12</u>
<u>L11</u>	acid or acidic	606161	<u>L11</u>
<u>L10</u>	l7 and L9	1290	<u>L10</u>
<u>L9</u>	l5 near11 L8	37039	<u>L9</u>
<u>L8</u>	terminal or end unit or end groups or terminated	692673	<u>L8</u>
<u>L7</u>	l4 near11 L5	5839	<u>L7</u>
<u>L6</u>	l4 near7 L5	5144	<u>L6</u>
<u>L5</u>	block or diblock or triblock	922497	<u>L5</u>
<u>L4</u>	l1 or l2 or L3	71303	<u>L4</u>
<u>L3</u>	poly ether or poly ethylene oxide or poly ethylene glycol or poly alkylene glycol	11134	<u>L3</u>
<u>L2</u>	poly ether or poly ethyleneoxide or poly ethyleneglycol or poly alkylenglycol	2954	<u>L2</u>
<u>L1</u>	Polyether or polyethyleneoxide or polyethyleneglycol or polyalkyleneglycol	63976	<u>L1</u>

END OF SEARCH HISTORY